



This efficient solution can accommodate two T series low voltage surge protection devices* in a compact form factor for the most optimal use of space in tight areas where surge protection is required for your low voltage circuits by **NFPA 72 12.2.3.3, NFPA70 760.32, and NFPA70 805.90.**

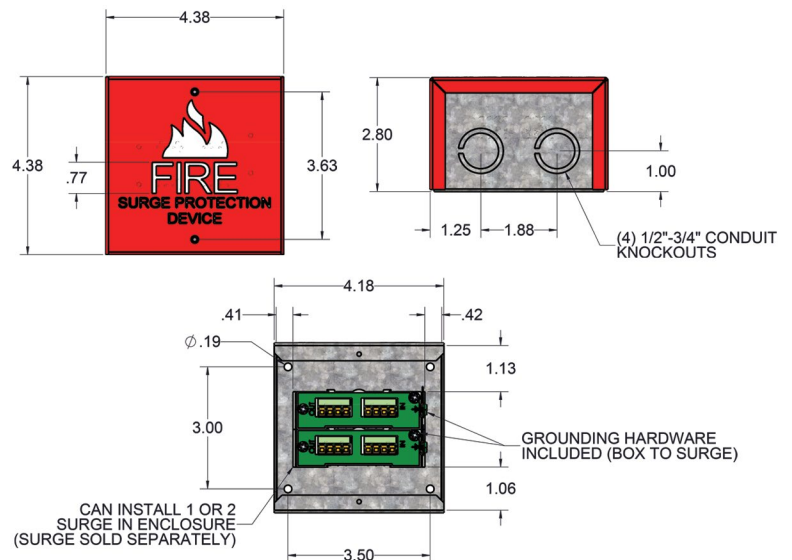
Each LVC comes with a red powder coated clamshell cover with factory wording to identify the use type of the cabinet complying with NFPA70 NEC – 760.30 for circuit identification.

**T series SPDs and device mounting hardware sold separately by voltage type needed.*



Features

- Red 18-gauge powder coated cover with NFPA-required identification
- Clamshell-style assembly with screws
- Mounting studs for up to two T series SPDs
- Four 1/2"-3/4" conduit knockouts
- 18-gauge galvanized backplate



Ordering Information

P/N# **SSU00668**
LVC Low Voltage Cabinet